# State of North Carolina Department of Environment and Natural Resources Division of Waste Management

Received 7/14/14

Reviewed 8/6/14/

#### LAND CLEARING & INERT DEBRIS LANDFILL

Facility Annual Report
For the period of July 1, 2013-June 30, 2014

According to (G.S. 130A-309.09D(b)) completed forms must be returned by August 1, 2014 and a copy of this report must be sent to the County Manager of each county from which waste was received. If you have questions or require assistance in completing this report, contact your Regional Environmental Senior Specialist.

Facility Name: Fryar Site			Permit:	41-P-LCID		
Physical Address		Mailing Address	Mailing Address			
Street 1: 5233 McLeansville Rd.		Street 1: PO Box 220				
Street 2:		Street 2:				
City: McLeansville County: Guilford		City: McLeansville	City: McLeansville			
State: North Carolina Zip: 27301		State: North Carolina	State: North Carolina Zip: 27301			
Primary Facility Contact Person		Billing Contact Person	Billing Contact Person			
Name: Robert R. Fryar Jr.		Name: Robert R. Fryar	Name: Robert R. Fryar Jr.			
Phone: (336) 697-1554 Fax:	(336) 697-1554	Phone: (336) 697-1	554 Fax:			
Email: rankinfryar@hotmail.com		Email: rankinfryar@hote	Email: rankinfryar@hotmail.com			
1. Tipping Fee: \$3.25 per linear foot of truck bed length						
Tipping Fee: \$	per					
Tipping Fee: \$	per					
2. Estimate the amount of waste taken in an a	iverage <u>week</u> at this f	acility? 1500	□ tons ☑ cubic	yards		
3. How many weeks did you operate this yea	r? 52					
		10.16 I F.1				
4. What are the hours/days of operation for t	his facility? /:30-5:0	Wonday-Friday				
5. What is the acreage of the footprint of the waste on site as of June 30? 12 Acre(s)						
6. Did your facility stop receiving waste during this past Fiscal Year? Yes No						
If so, please report the date this occurred	l:					
REMINDER: According to (G.S. 130A-309	Please return your completed re	eport to:				
report must be sent to the Regional Enviro	ługh Jernigan					
sent to the County Manager of each county from which Wir		585 Waughtown Street				
		Winston-Salem, NC 27107-22 bhone: 336.771.5093 email: H	ne: 336.771.5093 email: Hugh.Jernigan@ncdenr.gov			
CERTIFICATION: I certify that the informa	tion provided is an ac	ecurate representation of the ac	tivity at this facility	у.		
Signature: Date: July 14 2014						
Name: Robert R. Fryar Jr.		Title: President				
Phone Number: (336) 697-1554	Email: rankinfryar	@hotmail.com				
		41-P-I CID		Page		

### NC DENR

## Division of Waste Management - Solid Waste Section

## Risk Assessment Form

Facility Nam	e: Fryar Site		Permit:	41-P-LCID
Address: 52	33 McLeansville Rd.			
City: McLea	nsville State: North Carolina	Zip: 2730	)1	
Person com	pleting Assessment: Robert R. Fryar Jr.		Date: July	13 2014
Phone Numi	per: (336) 697-1554 Fax: (336) 697-1554	Email: rankinfryar@hotma	l.com	
Instructions:	Please indicate either <i>Yes or No</i> for each Receptor and determine the distance or distances for each Receptor maps) and type that information into the form. Please a potable well locations, etc.	from the <i>Edge of Waste</i> (using	g range finde	rs and/or GIS
Receptors				
1. Are the	re Residential Dwellings Within 1,500 feet of the Edge of	Waste? Yes	⊠ No	
	es, how many?at are the three closest distances from the <i>Edge of Wast</i> e	e? Feet	Feet	Feet
	re Potable Wells Within 1,500 feet of the Edge of Waste?		 ⊠ No	
	es, how many?		_	
	at are the three closest distances from the Edge of Waste	e? Feet	Feet	Feet
3. Are the	re Community/Municipal Wells Within 1,500 feet of the Ed	dge of Waste?	⊠ No	
	es, how many?	F A	F4	Cost
Wh	at are the three closest distances from the Edge of Waste	e? Feet	Feet	Feet
4. Are the	re Surface Water Bodies Within 1,500 feet of the Edge of	Waste? Yes	⊠ No	
	es, how many?	-2 Feet	Feet	Feet
	at are the three closest distances from the Edge of Waste			
	ase list the names of the water bodies:  Water Available Within 1,500 feet of the Edge of Waste	? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	⊠ No	
	es, how many of the Residential Dwellings noted above	_	$\square$ 140	
	•			<del></del>
Corrective Measures  6. Is there an active methane extraction system (blower, flare, etc.)?			⊠ No	
7. Is there a passive methane extraction system (trench, vents in cap, flare, etc.)?			⊠ No	
8. Is there groundwater remediation taking place on site?			⊠ No	
		Yes	<del></del>	
Comments	what is the specific femedial technology used:			